Service Manual

Black and White Television

TR-602 **Chassis** No. 12B01-E **Main Manual**



Specifications

Power Source:

Power Consumption:

Antenna:

AC: 220V 50Hz DC: 12V AC: 33W DC: 16W UHF/VHF Monopole Antenna 75 Ohm Unbalanced Type UHF and VHF External Antenna 75 Ohm Balanced Type Receiving Channel:

VHF CH. 2 – 12 UHF CH. 21 – 69 C.C.I.R Standard

32cm (310JHB4)

90° Deflection Aluminized

13.2KV at zero beam

8.5cm Round Type

Max. 0.9W

38 9MHz

33 4MHz

VIDEO I-F

SOUND I-F

12V

10

15

5

67mA

Intermediate Frequency:

Picture Tube:

Heater Voltage:

Heater Current: High Voltage: Transistors: Diodes

IC: Speak er Audio Output:

Automatic Control Circuits:

Keyed AGC (Automatic Gain Control) Saw-Tooth AFC

(Automatic Frequency Control) (Automatic Voltage Regulator)

31cm

Height: 29cm Width: 42cm

Weigh to

Dimensions:

7.0kg TY-170E (Optional) Car Battery Cord: TY-172E (Optional)

Depth:

Technische Daten

Stromversorgung

Empfangskanäle:

Stromverbrauch:

Batterie: 12V Netz: 33W, Batterie: 16W UHF/VHF Monopole Antenne 75 Ohm Asymmetrisch UHF/VHF Aussenantenne 75 Ohm Symmetrisch

VHF Kanäle 2 – 12 UHF Kanäle 21 - 69 Nach C.C.I.R - Norm

Netz: 220V 50Hz

Zwischenfrequenzen: Video-ZF 38.9MHz TON-ZF 33 4MHz Bildröhre: 32cm (310JHB4) 90° Ablenkung Heizspannung: 12V

Heizstrom: 67mA Hochspanung: 13.2KV unbelastet Transistoren: 10

Dioden: 15 ICs: 8.5cm, rund

Lautsprecher: NF-Ausgangsleistung: Automatische Regelschaltungen

Schaltungen: Unverzögerte Schwundregelung

Automatische Kippfrequenzregelung Automatische Spannungskonstanthal tung 29cm Abmessungen: Höhe:

0.9W max.

Breite: 42cm 31cm Tiefe:

Gewicht: Auto-Batterie TY-170E (Als Sonderzubenor) Anpassung: TY-172E (Als Sonderzubenor)



Matsushita Electric Trading Co., Ltd.

P.O. Box 288, Central () saka Japan

CAUTION ——

-VORSICHT---

The high voltage supply at the picture tube anode will give an unpleasant shock, but does not supply enough current to give a fatal burn or shock.

However, secondary human reaction to otherwise harmless shocks have been known to cause injury. Always discharge the picture tube anode to the receiver chassis before handling the tube.

Certain portions of the high voltage generating circuit are dangerous and extreme caution should be observed. The picture tube is highly evacuated and, if broken, glass fragments will be violently expelled.

WHEN HANDLING THE PICTURE TUBE, ALWAYS WEAR GOGGLES AND PROTECTIVE CLOTHING.

Die Hochspannung der Bildröhrenanode genügt für einen unangenehmen Schlag, ist aber nicht hoch genug um Verbrennungen oder tödliche Schläge zu bewirken.

Sekundäre Verletzungen als Folge harmloser Schläge sind jedoch vorgekommen. Vor Hantieren an der Bildröhre sollte daher die Anode längere Zeit über einen Widerstand von 100K Ohm zum Chassis entladen werden.

Gewisse Abschnitte des Hochspannungskreises sind gefährlich; äusserste Vorsicht ist angebracht. Die Bildröhre steht unter Hochvakuum: beim Zerbrechen werden Glassstücke gefährlich umherfliegen.

BEIM HANTIEREN DER BILDRÖHRE IMMER SCHUT-ZBRILLE UND HANDSCHUHE TRAGEN!

ADJUSTMENTS-

-ABSTIMMUNGEN----

VERTICAL HEIGHT AND VERTICAL LINE-ARITY

 These controls VR32 and VR33 should be adjusted simultaneously to give proper vertical size consistent with good vertical linearity.

Adjustment should be made to extend the picture limits approximately 3/6" (5mm) beyond the top and bottom edges of the mask.

TO ADJUST THE AGC PROPERLY

- (1) Set the channel selector to a station transmitting a strong signal.
- (2) Turn the R-F AGC control VR19 clockwise or counterclockwise to the point where the snow noise disappears in the picture.
- (3) Check the reception on all channels.

AVR (AUTOMATIC VOLTAGE REGULATOR)

Connect a Volt meter across B+ supply line and chassis. Next make certain B+ supply voltage in +11.5V by adjusting the AVR control (VR71).

YOKE POSITION

The yoke is secured to the neck of the picture tube with a clamp and screw. To adjust the yoke and correct for picture tilt, loosen this clamp. Correct tilt and retighten the screw.

CENTERING

The picture centering device consists of two rings located at the rear of the yoke assembly. Each ring has a tab for ease of adjustment. The tabs should be rotated and moved towards or away from each other until the picture is properly centered on the screen of the picture tube.

HORIZONTAL WIDTH

Adjust the slug of coil (L403) to extern the picture about 13mm beyond the mask with the brightness control set to normal operating position.

BILDHÖHE UND LINEARITÄT

(1) Die Regler VR32 und VR33 müssen gleichzeitig justiert werden, um richtige Übereinstimmung zwischen der Bildhöhe und der Linearität zu erreichen.

Die justierung ist so vorzunehmen dass die Bildbegrenzung ca 5mm vom oberen und unteren Ende der Maske bleibt.

KORREKTE EINSTELLUNG DES AGC

- (1) Kanalwähler auf einen starken Sender einstellen.
- (2) TF AGC Regler VR19 so einstellen, dass ein klares und rauschfreies Bild entseht.
- (3) Den Empfang auf allen Kanälen prüfen.

AVR (AUTOMATISCHE SPANNUNGSREGEL-UNG)

Einen Voltmeter über B+ versorgung und Chassis anschiessen. Darauf achten dass B+ Versorgungsspannung +11.5V ist, indem man den AVR Regler justiert (VR71).

POSITION DER ABLENKEINHEIT

Die Ablenkeinheit ist mittels einer Schelle und Schraube am Hals der Bild Röhre befestigt. Um die Ablenkeinheit einzustellen und eine Korrektur der Bildlage vorzunehmen, ist die Schelle zu lösen und nach vorgenommener Korrektur mit Hilfe der Schraube wieder zu Befestigen.

ZENTRIEREN

Die Bildzentrierungseinheit besteht aus zwei Ringen die sich am Ende der Ablenkeinheit befinden.

Jeder Ring hat einen Streifen um die Einstellung zu Vereinfachen. Die Streifen sind zu oder von einander zu bewegen bis das Bild sich genau in der Mitte der Bildröhre befindet.

ZEILENBREITE

Den Spulenkern so justieren dass das Bild bis zu 13mm über die Maske hinaus ragt, der Helligkeitsregler sollte dabei in Normal Position sein.

-DISASSEMBLY INSTRUCTION—DEMONTAGE ANLEITUNG—

REAR COVER REMOVAL

- 1. Remove 5 screws (A) as in fig. 1.
- 2. Pick up the rear cover in fig. 1.

POWER BLOCK REMOVAL

1. Remove 1 screw (B) in fig. 2.

TUNER BLOCK REMOVAL

- Pull off the ON-OFF/VOLUME knob, the control knobs, the fine tuning knobs and the channel selector knobs.
- 2. Remove 3 screws © in fig. 3.

SPEAKER REMOVAL

- 1. Remove the power block.
- 2. Remove 2 screws (D) in fig. 3.

ABNEHMEN DER RUCKWAND

- 1. 5 Schrauben A wie in Abb. 1 entfernen.
- 2. Rückwand wie in Abb. 1 herausnehmen.

AUSBAU DER VERSORGUNGSEINHEIT

1. 1Schrauben (B) wie in Abb. 2.

AUSBAU DER TUNER EINHEIT

- ON-OFF Lautstärkeregler Knopf, den Bedienungsknopf, Feinahstimmungsknöpfe sowie die Kanalwahlknopfe entfernen.
- 2. 3 Schrauben © entfernen wie in Abb. 3.

AUSBAU DES LAUTSPRECHERS

- 1. Die Versorgungseinheit entfernen.
- 2. 2 Schrauben (D) entfernen wie in Abb. 3.

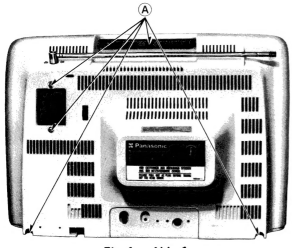


Fig. 1 Abb. 1

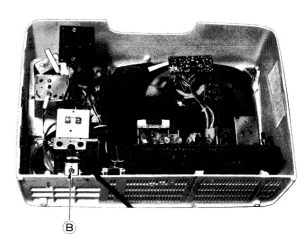


Fig. 2 Abb. 2

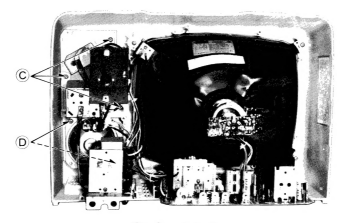


Fig. 3 Abb. 3

-VIDEO I-F ALIGNMENT-----BILD-ZF ADSTIMMUNG-

EQUIPMENT CONNECTION

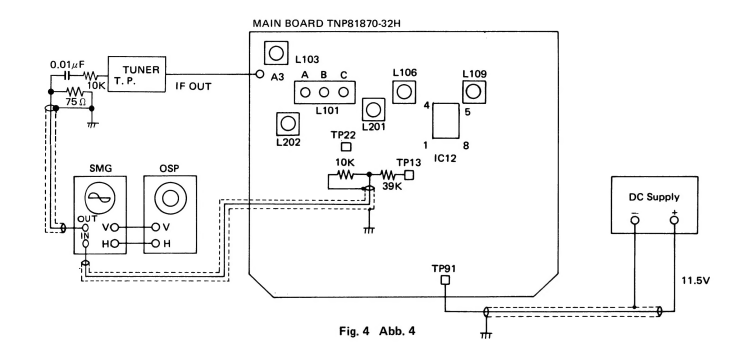
Disconnect the jumper lead (J401, J402). Power Supply Supply DC +11.5V to TP91.

Oscilloscope, Sweep Generator. Marker Generator. Connect as shown in Fig. 4.

VERBINDUNGSPLAN DER AUSRÜSTUNG

Brücke (J401, J402). entfernen. Netzzufuhr Zufuhr 11.5V DC an TP91

Oszilloskop, Wobbel Generator. Marken Generator. Verbindung wie in Abb. 4.



STEP	ALIGNMENT	WAVEFORM KURVENFORM Sch		Schritt	ABGLEICHEN
1	Adjust L103 to the minimum gain at 40.4MHz marker position as in Fig. 5.		40.4MHz	1	L103 auf Maximum bie 40.4MHz Markeirung wie in Abb. 5.
2	Adjust L109 to the maximum gain at 38.9MHz marker position as in Fig. 5.	\	38.9MHz 100% Maximum 38.15MHz	2	L109 auf Maximum bei 38.9MHz Markeirung wie in Abb. 5.
3	Adjust L106 and L108 to the maximum gain at 36.65MHz marker position as in Fig. 5.	36.65M Fig. 5			L106 und L108 auf Maximum bei 36.65MHz Markeirung wie in Abb. 5.

——SOUND I-F ALIGNMENT——TON-ZF ABSTIMMUNG-

EQUIPMENT CONNECTION

Disconnect the jumper lead (J401, J402). Power Supply

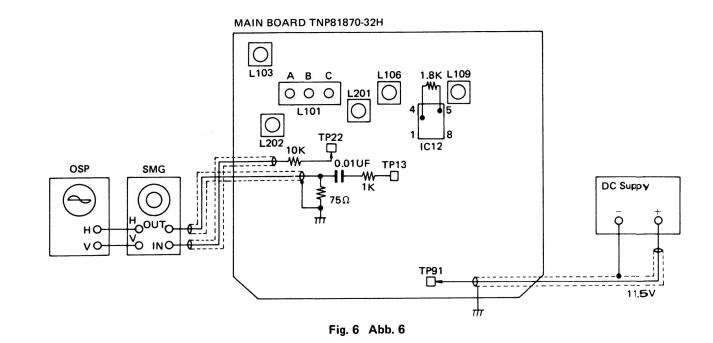
Supply DC +11.5V to TP91

Oscilloscope, Sweep Generator. Marker Generator. Connect shown in Fig. 6.

VERBINDUNGSPLAN DER AUSRÜSTUNG

Brücke (J401, J402) entfernen. Netzzufuhr Zufuhr +11.5V DC an TP91

Oszilloskop, Wobbel Generator. Marken Generator. Verbindung wie in Abb. 5.

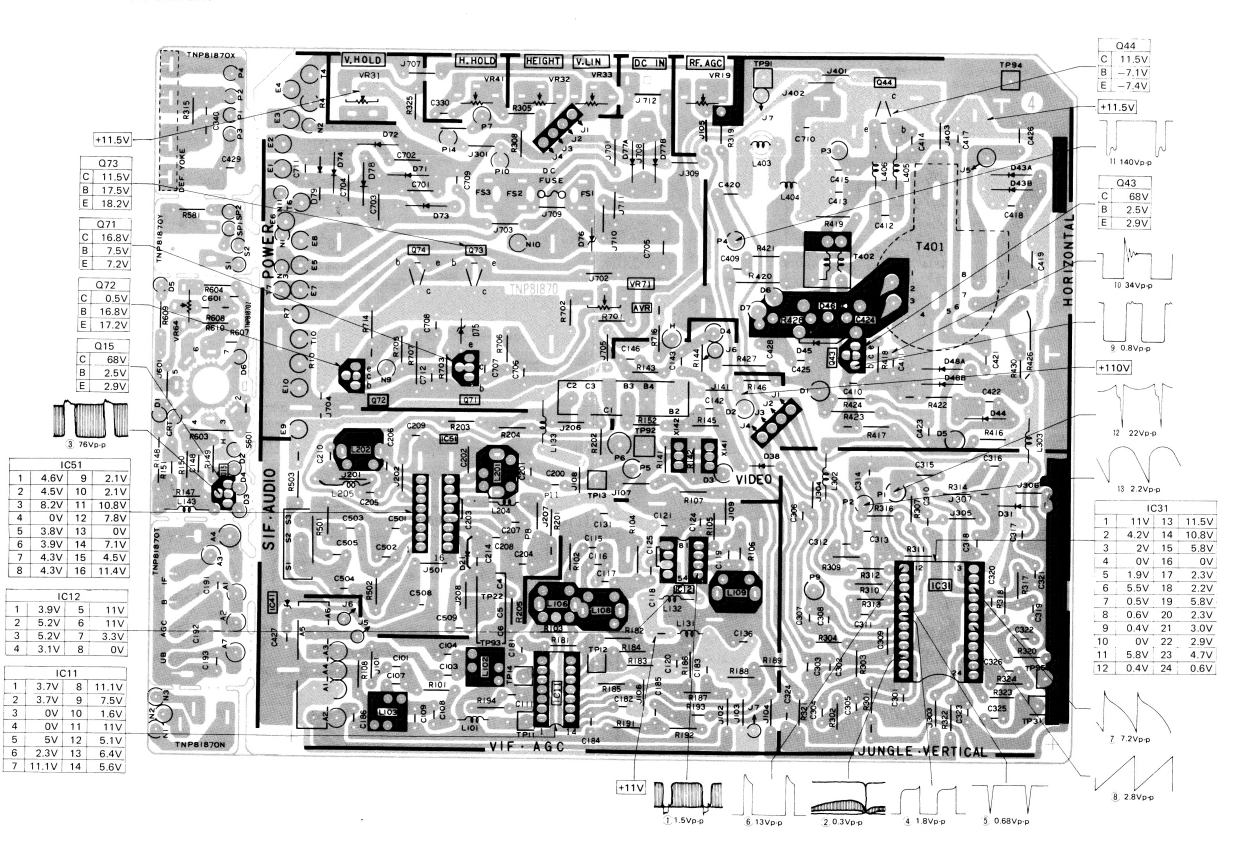


STEP	ALIGNMENT	WAVEFORM KURVENFORM S		ABGLEICHEN			
1	Adjust both L201 and L202 to the maximum gain at 5.5MHz AM signal as in Fig. 7.	5.5MHz AM Signal 5.5MHz +150KHz	1	L201 und L202 Bede auf Maximum bei 5.5MHz amplituden modulation singla wiein Abb. 7.			
2	Adjust L202 to reduce the difference of AM signal as in Fig. 8.	Fig. 7 Abb. 7 5.5MHz 5.5MHz+150KHz Fig. 7 Abb. 7 5.5MHz+150KHz Reduce the difference to minimum	2	L202 so einstellen, do die Differenz zwischen amplituder modulation signal in Abb. 8.			
3	Adjust L202 until the 5.5MHz marker is at the center of slanted line as in Fig. 8.	AM Signal 5.5MHz-150KHz A≒B Fig. 8 Abb. 8	3	L202 so einstellen bis 5.5MHz Markierung in der Mitte der S Kurve ist wie in Abb.B.			

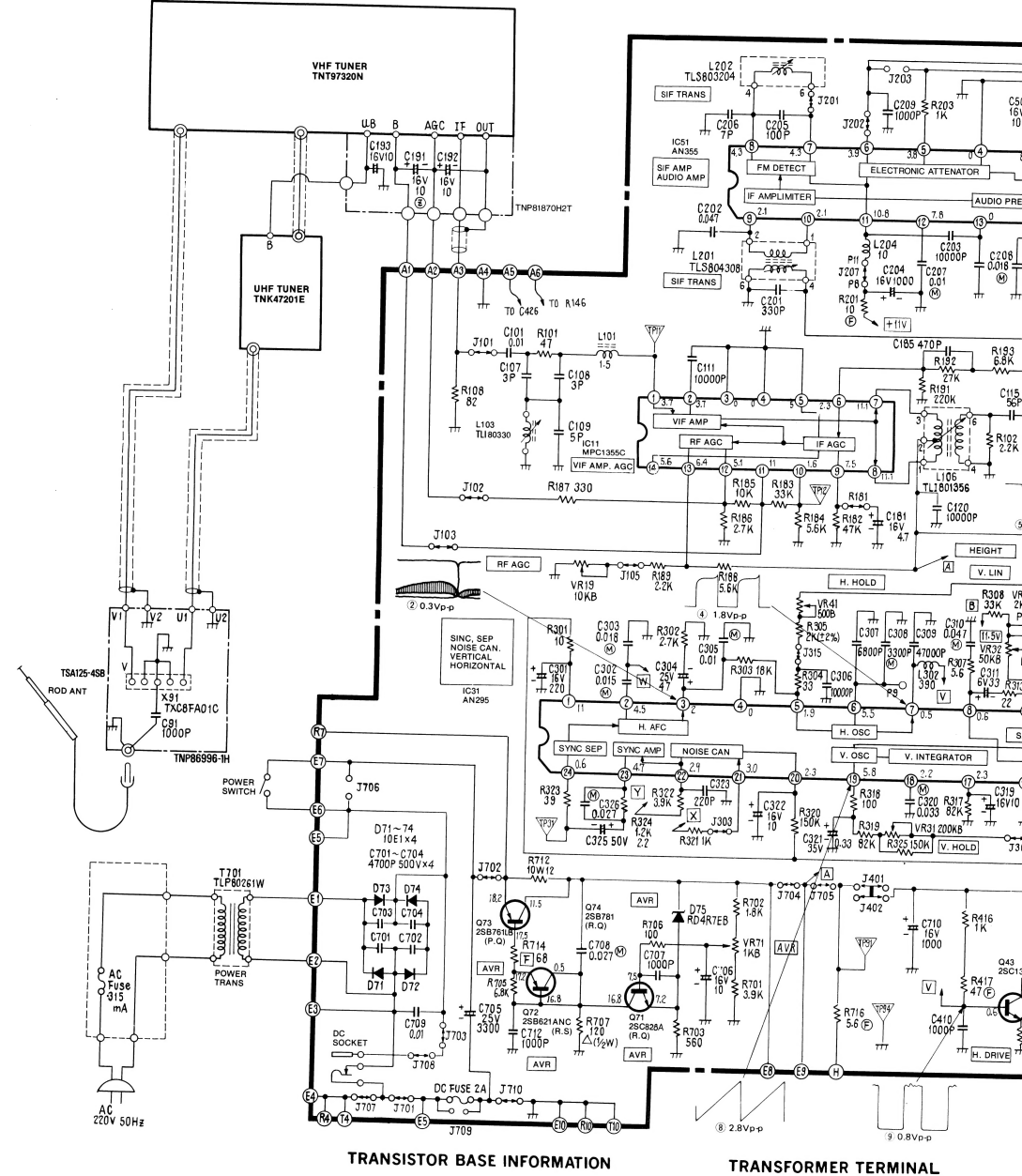
-CONDUCTOR VIEWS-

TNP81870-32H TNP81870H1X TNP81870H1Z TNP81870H2T

TNP81870H1Y

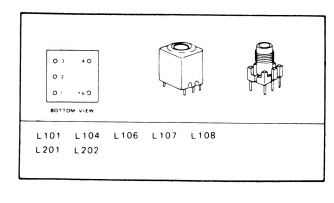


SCHEMATIC DIAGRAM FOR MODEL TR-6

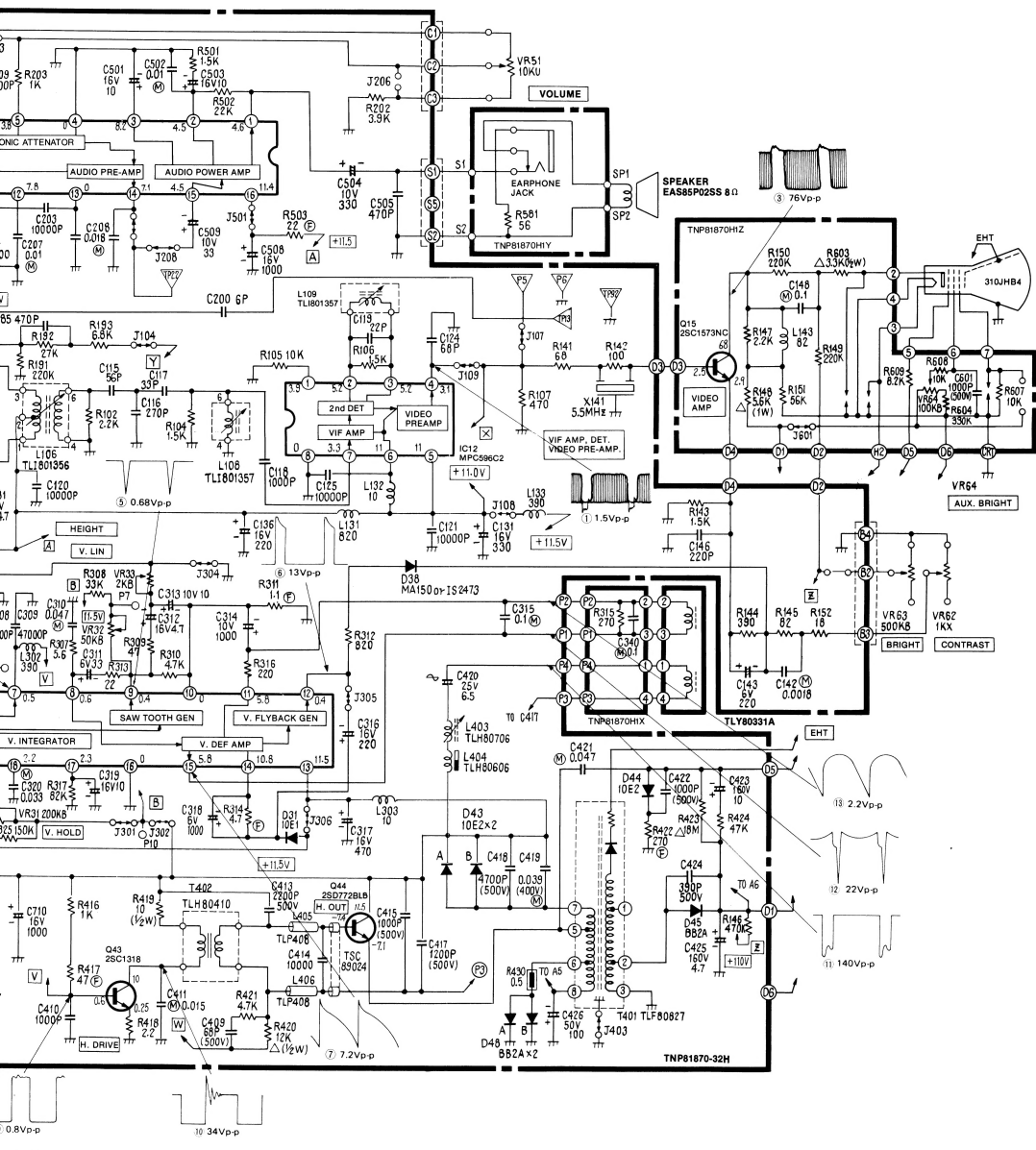


111 BOTTOM VIEW 2SC1556 2SC1025MT 2SC1686 2SC1687 2SC563 2SD389BLB 2SC761 2SC948

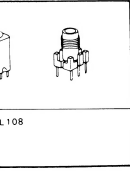
INFORMATION



DEL TR-602S (CHASSIS NO. 12B01-E)



MINAL

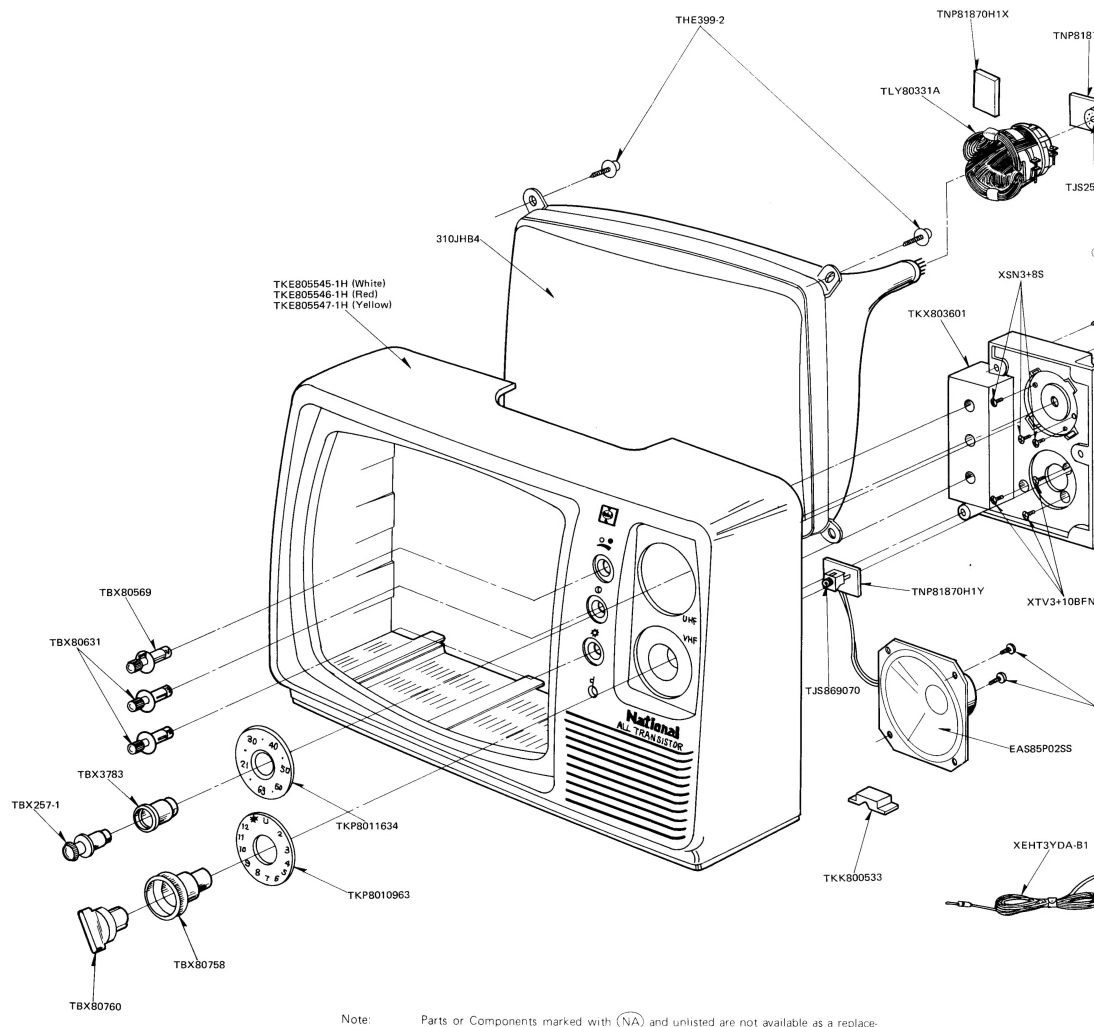


NOTE

- 1 RESISTOR
- All resistors are carbon 1/4W resistor, unless otherwise noted the following marks Unit of resistance is OHM (12) (K=1,000, M=1,000,000)
 - Δ : Solid resistor
- Metal oxide resistor +WV+: Thermistor
- Wire wound resistor -111+ Fuse resistor
- 2 CAPACITOR
- All capacitors are ceramic 50V capacitor, unless otherwise noted the following marks Unit of capacitance is μF , unless otherwise noted Polystylene capacitor
 - Polyester capacitor
- Electrolytic capacitor #

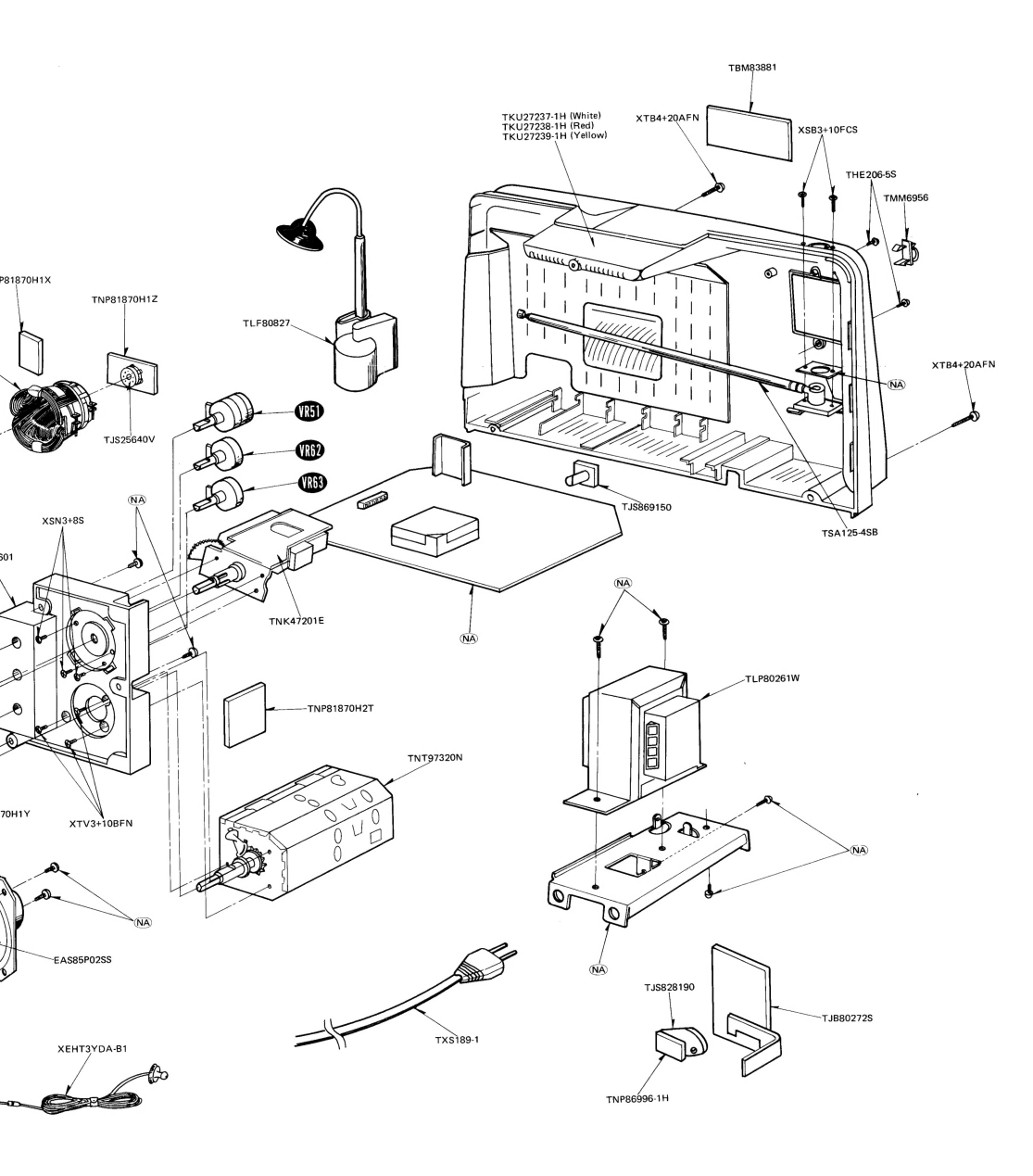
Unit of inductance is µH

- 4 TEST POINT
- 5 VOLTAGE MEASUREMENT Voltage is measured by a volt ohm meter with DC 20K OHM/V receiving normal signal, when all controls are set to the maximum position
- 6 Number in red circle indicates waveform number
- 7. When arrow mark (\prime) is found, connection is easily found along with the direction of an arrow.
- 8. When schematic diagram of a board is described in more than two places, they are encircled with dotted line (- -)
- 9. This schematic diagram is the latest at the time of printing and subject to change without notice



Parts or Components marked with NA and unlisted are not available as a replacement part.

Bemerkung: Mit NA gekennzeichnete Teile order bauelemente und Teile die nicht in der Ersatzteilliste aufgeführt sind, sind nicht als Ersatzteile erhältlich.



REPLACEMENT PARTS LIST—

ERSATZEILLSTE-

Note:

TNP81870-32H (Main Board) is not availabel as a complete

printed circuit board.

Bemerkung: TNP81870-32H die gedruckte schaltung ist als komplet bestückte einheit lieferbar.

Ref. No.	Part No.	Description	Ref. No.	Part No.	De	escription	
	CABINET AND	MAIN CHASSIS PARTS		XTB3+10BFN		Nounting Screw	
				TPC812121	Outer Carton		
	TKE805545-1H	Escutcheon Complete (White)		XAPD01602	Filler Comple	ete	
	TKE805546-1H	Escutcheon Complete (Red)		TPE84002	Set Cover		
	TKE805547-1H	Escutcheon Complete (Yellow)		TQB811256	Fan Bag		
	TKP8010963	VHF Indicator Plate					
	TKP8011634	UHF Indicator Plate		TQB810256H	Instruction B	ook	
				XEHT3YDA-B1	Earphone		
	TKU827237-1H	Rear Cover Complete (White)					
	TKU827238-1H	Rear Cover Complete (Red)	TI	NP86996-1H			
	TKU827239-1H	Rear Cover Complete (Yellow)	C91	ECKD2H102PE	Ceramic	$0.01\mu F + 100\%, -$	-0% 500V
l l	TKK800533	Cord Holder	X91	TXC8FA01C	U/V Signal Se	eparator	
	TKX803601	Tuner Bracket					
	110,000001		TI	NP81870H2T			
N. C.	TBM83881	Model Plate	C191	ECEA16Z10E	Electrolytic	10μF	16V
	TBX80760	VHF Channel Knob	C192	ECEA1CS100	Electrolytic	10μF	16V
	TBX80758	VHF Fine Tuning Knob	C193	ECEA1CS100	Electrolytic	10μF	16V
		UHF Channel Knob	3.00				
	TBX257-1	UHF Fine Tuning Knob	т.	NP81870H1X			
	TBX3783	OHF Fine running knob	C340	ECQM05104JZ	Polyester	$0.1 \mu F \pm 5\%$	50V
	TOVOCECO	ON-OFF Volume Knob	R315	ERD25TJ271	Carbon	$270\Omega \pm 5\%$	
	TBX80569		H212	END2313271	Carbon	27042 1 070	1/ -144
	TBX80631	Bright, & Contrast Knob		UD04070U4V			
	TMM6956	Cord Hook		NP81870H1Y	Contrar	56Ω ± 5%	1 //\\
	310JHB	Picture Tube	R581	ERD25TJ560	Carbon		1/4/1
	TLP80261W	Power Transformer		TJS869070	Earphone Soc	eket	
	TLY80331A	Deflection Yoke	1	NP81870H1Z			
	TNT97320N	VHF Tuner	Q15	2SC1573NC	Transistor (V	ideo Output)	
	TNK47201E	UHF Tuner	L143	TLU820K106C	Peaking Coil		
	EAS85P02SS	Speaker	C148	ECQM05104JZ	Polyester	$0.1 \mu F \pm 5\%$	50V
	TSA125-4SB	Rod Antenna	C601	ECKD2H102KB	Ceramic	1000pF ± 10%	500V
			R147	ERD25TJ222	Carbon	2.2 K $\Omega \pm 5\%$	1/4W
	TSX189-1	Power Cord					
	TJB80108-6SE	Fuse Holder	R148	ERG1ANJ562	Metal Oxide	5.6 K $\Omega \pm 5$ %	1W
	TJB80272S	Antenna Terminal Board	R149	ERD25TJ224	Carbon	220K Ω ± 5%	1/4W
	TJS828190	75Ω Connector	R150	ERD25TJ224	Carbon	220K Ω ± 5%	1/4W
	TJT8506M	6-P Socket Housing	R151	ERD25TJ563	Carbon	$56K\Omega \pm 5\%$	1/4W
	1310000111	o r docket r rodowig	R603	ERC12GJ332	Solid	3.3 K $\Omega \pm 5\%$	1/2W
	TJT8707M	Socket Housing Terminal	1.000				
VR51	EVVBLMF25U14	ON-OFF Volume Control 10KΩU	R604	ERD25TJ334	Carbon	330K Ω ± 5%	1/4W
VR62	EVVB1AF2513X	Contrast Control $1K\Omega X$	R607	ERD25TJ103	Carbon	10KΩ ± 5%	
VR63	EVVB0AF25B55	Bright. Control 500KΩB	R608	ERD25TJ103	Carbon	10KΩ ±5%	
V NO3		Fuse SOOK12B	R609	ERD25TJ822	Carbon	$8.2K\Omega \pm 5\%$	
	XBA2C04TR0	ruse	11009	L11D2313022	Carbon	0.2112 ± 0/0	.,
			VR64	EVTV0UA00B15	Sub Bright Co	ontrol 100KNB	
	THE CA C TO LICE	Turan Circuit Board Complete	V1104	TJS25640V	Picture Tube		
	TNP81870H2T	Tuner Circuit Board Complete Deflection Yoke Circuit Board Complete		133230407	Ficture rube	Socket	
	TNP81870H1X			TA	IP81870-32H		
	TNP81870H1Y	Earphone Socket Circuit Board			1610/0-3211		
		Complete					
	TNP81870H1Z	Picture Tube Socket Circuit Board	1.0		1.77-1		
		Complete	IC11	TVSMPC1355C	Video-IF		
			IC12	TVSMPC596C2	Video-Det.		
	TNP86996-1H	U/V Signal Separator Circuit Board	IC31	AN295	Sync. Set. AN	лР, V/H OSC,	
		Complete	IC51	AN355	Audio		
	XTB4+20AFN	Rear Cover Mounting Screw			1		
	THE206-5S	Rear Cover Mounting Screw (Antenna		RANSISTORS	1		
		Board)	Q43	2SC1318	Horiz. Drive		
	XSB3+10FCS	Rod Antenna Mounting Screw	Q44	2SD772BLB	Horiz, Outpu	t	
	THE399-2	Picture Tube Mounting Screw	Q71	2SC828A	Switching Re	gulator	
	1		Q72	2\$B621ANC	_		
			0/2	23D0ZTANC	Switching Re	guiator	

Ref. No.	Part No.	Description		Ref. No.	Part No.	De	escription	
DI	ODES			C185	ECKD1H471KB2	Ceramic	470pF ± 10%	50V
D31	TVS10E1	Rectifier		C200	ECCD1H060CC	Ceramic	6pF ± 0.25pF	50V
D38	MA150	Blanking		C201	ECQS1331JWT	Styrol	330pF ± 5%	100V
D43A	TVS10E2	Damper	C202	ECKD1H473ZF		.047µF +80%,—20%		
D43B	TVS10E2	Damper		C203	ECKD1H103PF	1	0.01µF +100%,—0%	
D44	TVS10E2	Blanking			20121110011	Cordinic	0.0121 110070,-070	J0 V
				C204	ECEA1CS102	Electrolytic	100#F	16V
D45	TVSBB2A	Rectifier		C205	ECCD1H101JP	Ceramic	100pF ± 5%	50V
D48A	TVSBB2A	Rectifier		C206	ECCD1H070CC	Ceramic	7pF ± 0.25pF	50V
D48B	TVSBB2A	Rectifier		C207	ECQM05103JZ	Polyester (0.01µF ± 5%	50V
D71	TVS10E1	Power Rectifier		C208	ECQM05183JZ		.018µF ± 5%	50V
D72	TVS10E1	Power Rectifier						
				C209	ECKD1H102KB	Ceramic 1	000pF ± 10%	50V
D73	TVS10E1	Power Rectifier		C301	ECEA1CS221		220µF	16V
D74	TVS10E1	Power Rectifier		C302	ECQM05153JZ	Polyester 0.	.015µF <u>+</u> 5%	50V
D 7 5	TVSRD4R7EB	Zenner		C303	ECQM05183JZ	Polyester 0.	.018µF ± 5%	50V
				C304	ECEA1ES4R7	Electrolytic	4.7µF	25V
	ILS & TRANSFOR				a" - a			
L101	TLU1R5M106C	Peaking Coil		C305	ECQM05103JZ		$0.01\mu F \pm 5\%$	50V
L103	TL180330	Sound Trap Coil		C306	ECKD1H103PF		0.01µF +100%,—0%	50V
L106	TL1801356	Video IF Transformer		C307	ECQS1682JWT			100V
L108	TL1801357	Video IF Transformer		C308	ECQM05332JZ		300pF ± 5%	50V
L109	TL1801357	Video IF Transformer		C309	ECKD1H473ZF	Ceramic 0.	047µF +80%,—20%	50V
L132	TLU100K106C	Peaking Coil		C310	ECQM05473JZ	Polyester 0.	047μF ± 5%	50V
L133	TLU391K106C	Peaking Coil		C311	ECEA0JS330	Electrolytic	33µF	6.3V
L201	TLS804308	Sound-IF Input Coil		C312	ECSZ16EF4R7N	Tantal	4.7μF	16V
L202	TLS803204	Sound Det. Transformer		C313	ECSZ10EF10Y	Tantal	10μF	10V
L204	TLU100K106C	Peaking Coil		C314	ECEA1AS102	Electrolytic 16	000 <i>µ</i> F	10V
L302	TLU391K106C	Peaking Coil		C315	ECQM05104JZ	Styrol	0.1µF ± 5%	50V
L303	TLU100K106C	Peaking Coil		C316	ECEA1CS221		220µF	16V
L403	TLH80706	Horiz. Width Coil		C317	ECEA1CS471	Electrolytic 4	470µF	16V
L404	TLH80606	Horiz. Lin. Coil		C318	ECEA0JS102	Electrolytic 10	000μF	6.3V
L405	TLP408	Choke Coil		C319	ECEA16Z10E	Electrolytic	10 <i>µ</i> F	16V
L406	TLP408	Choke Coil		C320	ECQM05333JZ	Polyester 0.0	033µF ± 5%	50V
T401	TLF80827	Flyback Transformer		C321	TCSZ35EFR33	· ·	0.33µF	35V
T402	TLH80410	Horiz, Drive Transformer		C322	ECEA1CS100	Electrolytic	10μF	16V
		1		C323	ECKD1H221J	·	220pF ± 5%	50V
	PACITORS			C325	ECEA1HS2R2		2.2μF	50V
2101	ECKD1H103PF	Ceramic 0.01#F +100%,-	0% 50V			·		
C107	ECCD1H030CT	Ceramic 3pF ± 0.25pF	50V	C326	ECQM05273JZ	Polyester 0.0	027µF ± 5%	50V
C108	ECCD1H030CT	Ceramic 3pF ± 0.25pF	50V	C409	ECCD2H680K	Ceramic	68pF ± 10%	500V
C109	ECCD1H050CS	Ceramic $5pF \pm 0.25pF$	50V	C410	ECKD1H102KB	Ceramic 10	000pF±10%	50V
C111	ECKD1H103PF	Ceramic 0.01µF +100%,-	0% 50V	C411	ECQM05153JZ		015μF ± 5%	50V
2115				C413	ECKD2H222KB2	Ceramic 22	200pF ± 10%	500V
C115	ECCD1H560JS	Ceramic 56pF ± 5%	50V					
C116 C117	ECCD1H271JS	Ceramic 270pF ± 5%	50V	C414	ECKD1H103PF2		.01µF +100%,-0%	50V
2117	ECCD1H330JS	Ceramic 33pF ± 5%	50V	C415	ECKD2H102KB2			500V
2119	ECKD1H102KB	Ceramic 1000pF ± 10%	50V	C417	ECKD2H122KB2			500V
,119	ECCD1H220J	Ceramic 22pF ± 5%	50V	C418 C419	ECKD2H472KB			500V
120	ECKD1H103PF	Ceramic 0.01#F +100%.—	0% 50V	0419	ECQM4393KZ	Polyester 0.0	$39\mu F \pm 10\%$	500V
1404	ECKD1H103PF	Ceramic 0.01#F +100%,—		C420	ECEA25W6R5Z	Electrolytic 6	6.5µF	25V
	ECCD1H680J	Ceramic 68pF ± 5%	50V	C421	ECQM05473JZ		147µF ± 5%	50V
1405	ECKD1H103PF	Ceramic 0.01µF +100%,—		C422	ECKD2H102KB			500V
1404	ECEA1CS331	Electrolytic 330µF	16V	C423	ECEA160V10Z			160V
				C424	ECKD2H391KB9	,		500V
	ECEA1CS221	Electrolytic 220µF	16V				p: <u>-</u> 10/0	
142	ECQM05182JZ	Polyester 1800pF ± 5%	50V	C425	ECEA160V4R7	Electrolytic 4	1.7μF	160V
	ECEA0JS221	Electrolytic 220µF	6V		ECEA50V100Y	·	00μF	50V
	ECCD1H221J	Ceramic 220pF ± 5%	50V		ECEA1CS100		00µF	16V
181	ECSZ16EF4R7N	Tantal 4.7µF	16V	1	ECQM05103JZ		01µF ± 5%	50V

Ref. No.	Part No.	rt No. Description				Ref. No.	o.	Part No.	Description			
C503	ECEA1CS100	Electrolytic	10µF		16V	R312	Ef	RD25TJ821	Carbon			1/4W
C504	ECEA1AS331	Electrolytic	330µF		10V	R314	EF	RD25FJ4R7	Carbon			1/4W
C505	ECKD1H471KB2	Ceramic	470pF ±	10%	50V	R316	EF	RD25TJ221	Carbon			1/4W
2508	ECEA1CS102	Electrolytic	1000μF		16V	R317	EF	RD25TJ823	Carbon	82 K Ω	± 5%	1/4W
C509	ECEA1AS330	Electrolytic	33μF		10V	R318	EF	RD25TJ101	Carbon	100Ω	± 5%	1/4W
C701	ECKD2H472PE	Ceramic	4700pF +1	00%,-	-0% 500V	R319	EF	RD25TJ823	Carbon	82ΚΩ	± 5%	1/4W
2702	ECKD2H472PE	Ceramic	4700pF +1	00%,-	-0% 500V	R320	EF	RD25TJ154	Carbon	150K Ω		
703	ECKD2H472PE	Ceramic	4700pF +1	00%,-	-0% 500V	R321	EF	RD25TJ102	Carbon	1ΚΩ	± 5%	1/4W
704	ECKD2H472PE	Ceramic	4700pF +1	00%,-	-0% 500V	R322	EF	RD25TJ392	Carbon	3.9 K Ω		
2705	ECET25R3300W	Electrolytic	3300 <i>µ</i> F		25V	R323	EF	RD25TJ390	Carbon	39Ω	± 5%	1/4W
706	ECEA1CS100	Electrolytic	10 <i>μ</i> F		16V	R324	Ef	RD25TJ122	Carbon	1.2ΚΩ	± 5%	1/4W
707	ECKD1H102KB	Ceramic	1000pF ±	10%	50V	R325	EF	RD25TJ154	Carbon	150ΚΩ		
2708	ECQM05273JZ	Polyester	0.027µF ±	5%	50V	R416	EF	RD25TJ102	Carbon	1K Ω	± 5%	1/4W
2709	ECKD1H103PF	Ceramic	0.01µF +1	100%,-	-0% 50V	R417	EF	RD25FJ470	Carbon			1/4W
2710	ECEA1CS102	Electrolytic	1000µF		16V	R418	EF	RD25TJ2R2	Carbon	2.2Ω	± 5%	1/4W
RE	SISTORS					R419	EF	RQ12HJ100	Fuseble	10ΚΩ	± 5%	1/2W
R101	ERD25TJ470	Carbon	47Ω			R420	EF	RC12GJ123	Solid			1/2W
R102	ERD25TJ222	Carbon	2.2KΩ	± 5%	1/4W	R421	EF	RD25TJ472	Carbon	$4.7 \text{K}\Omega$		
R104	ERD25TJ152	Carbon	1.5 K Ω			R422	EF	RD25FJ271	Carbon			1/4W
R105	ERD25TJ103	Carbon	10KΩ :			R423	EF	RC12GJ186	Solid	18ΜΩ	± 5%	1/2W
R106	ERD25TJ152	Carbon	1.5KΩ :	± 5%	1/4//	R424	EF	RD25TJ473	Carbon	47ΚΩ	± 5%	1/4W
R107	ERD25TJ471	Carbon	470Ω :	± 5%	1/4W	R430	TF	RPF6B3MR50A	Posistor			
R108	ERD25TJ820	Carbon	82Ω	± 5%	1/4W	R501	EF	RD25TJ152	Carbon	1.5K Ω		
R141	ERD25TJ680	Carbon	68Ω	± 5%	1/4W	R502		RD25TJ223	Carbon	22ΚΩ		
R142 R143	ERD25TJ101	Carbon Carbon	100 Ω :			R503	EF	RQ12AJ220	Carbon	22Ω	± 5%	1/4W
1143	ERD25TJ152	Carbon	1.5K12	± 5%	1/400	R701	EF	RD25TJ392	Carbon	3.9ΚΩ	± 5%	
R144	ERD25TJ391	Carbon	390Ω :			R702	EF	RD25TJ182	Carbon	1.8K Ω		1/4W
3145	ERD25TJ820	Carbon	82Ω :	± 5%	1/4W	R703	EF	RD25TJ561	Carbon			1/4W
₹146	ERD25TJ474	Carbon	470K $Ω$			R705		RD25TJ682	Carbon	6.8KΩ		
3152	ERD25TJ180	Carbon	18 Ω	± 5%	1/4W	R706		RD25TJ101	Carbon		± 5%	1/4W
R182	ERD25TJ473	Carbon	47 K Ω :	± 5%	1/4W	R707		RC12GJ121	Solid			
						R712		RF10HMJ120	Non Flame		± 5%	10W
₹183	ERD25TJ333	Carbon	33KΩ :			R714		RD25FJ680	Carbon		± 5%	1/4W
₹184	ERD25TJ562	Carbon	5.6KΩ			R716	EF	RD25FJ5R6	Carbon	5.6Ω	± 5%	1/4W
₹185	ERD25TJ103	Carbon	10ΚΩ :									
R186	ERD25TJ272	Carbon	2.7KΩ					ROLS	DE ACC		101	O P
R187	ERD25TJ331	Carbon	330Ω	± 5%	1/4W	VR19		/TV0UA00B14			10K	
- 405			E 01/ 0	. =~:	1 / 41 41	VR31		/HOTAS20B25	Vert. Hold		200K	
R188	ERD25TJ562	Carbon	5.6KΩ			VR32		/TV0UA00B54	Vert. Height		5(K	
R189	ERD25TJ222	Carbon	2.2ΚΩ :			VR33		/TV0UA00B23	Vert. Lin			ΩB OB
R191	ERD25TJ224	Carbon	220ΚΩ :			VR41	E/	/TV0UA00B52	Horiz. Hold		500	4.4 □
R192 R193	ERD25TJ273 ERD25TJ682	Carbon Carbon	27KΩ : 6.8KΩ :			VR71	E١	/TV0UA00B13	AVR		:K	ΩΒ
							OTU	D DARTE				
7201	ERD25FJ100	Carbon	10Ω :			H		R PARTS	E EMU- Cor			
R202	ERD25TJ392	Carbon	3.9KΩ :			X141		CS5R5MJ1 IS869150	5.5MHz Cerap DC Socket			
R203	ERD25TJ102	Carbon	1KΩ : 10Ω :					3A2C20SS0	Fuse			
R301	ERD25TJ100	Carbon						IC3316	Fuse Holder			
302	ERD25TJ272	Carbon	2.7KΩ :	土 り%	+/4VV			T8503MSE	3-P Socket Ho	using		
303	ERD25TJ183	Carbon	18KΩ :									
R304	ERD25TJ330	Carbon	33Ω :	± 5%	1/4W		TJ	T8707M	Socket Housin	g Termii	nal	
305	ERD25TG2001	Carbon	$2K\Omega$:	± 5%	1/4W							
307	ERD25TJ5R6	Carbon	5.6Ω :	± 5%	1/4W							
308	ERD25TJ333	Carbon	33KΩ :	± 5%	1/4W							
309	ERD25TJ470	Carbon	47Ω :	± 5%	1/4W							
310	ERD25TJ472	Carbon	4.7ΚΩ									
	ERD14FJ1R1	Carbon	1.1Ω				- 1		l			